ABSTRACT

There is provided a system for reading the information about subject vehicles involved in a vehicle accident, and the circumstances of the accident site using a telematics system. The reading system includes: a collision sensing unit operating when a collision of a greater intensity than a predetermined level occurs, and outputting the data; a video camera for photographing the vehicles and circumstances around the collision; a speed detecting unit for detecting the speed of the vehicles; a steering wheel information detecting unit for detecting steering wheel information of the vehicles; a telematics control unit for outputting information of the vehicle to the other vehicle, receiving vehicle information outputted from the other vehicle, storing the vehicle information in a data storing part, calculating moving traces of the vehicles after the collision; an electronic map display unit for displaying current location of the vehicles; and a GPS data receiving/transmitting unit for transmitting the circumstances information to a service center and an insurance company.

10